ABSTRACT

A METHOD AND APPARATUS FOR MONITORING LIVE ELECTRICAL EQUIPMENT AT HIGH OR MEDIUM VOLTAGE

An apparatus for monitoring live electrical equipment at high or medium voltage, the apparatus comprising:

- at least one sensor unit placed on the equipment, comprising a first radio antenna, a sensor for producing a digital signal related to a determined physical parameter at a point to be monitored, and amplitude-modulation means connected to the sensor and to the first antenna, and activated by the energy received by said antenna;
- a transceiver unit placed outside the equipment and having a second radio antenna for illuminating the first antenna, a power supply source, and signal processing means connected to the second antenna; and
- the first antenna retransmitting towards the second antenna the radio wave that has been transmitted thereby, while simultaneously amplitude-modulating it in response to the output signal of the sensor, said processing means being arranged to provide a signal related to said parameter.

10

15

(m. m.)

--

20